16 CFR Ch. I (1-1-11 Edition)

Pt. 305, App. H

APPENDIX H TO PART 305—COOLING PERFORMANCE AND COST FOR CENTRAL AIR CONDITIONERS

Manufactural and a line and a line (Phyladia)	Range of SEER's		
Manufacturer's rated cooling capacities (Btu's/hr.)	Low	High	
Single Package Units.			
Central Air Conditioners (Cooling Only): All capacities	10.6	16.5	
Heat Pumps (Cooling Function): All capacities	10.6	16.0	
Split System Units.			
Central Air Conditioners (Cooling Only): All capacities	10.9	23.0	
Heat Pumps (Cooling Function): All capacities	10.9	21.0	

[72 FR 49983, Aug. 29, 2007]

APPENDIX I TO PART 305—HEATING PERFORMANCE AND COST FOR CENTRAL AIR CONDITIONERS

Manufactures's veted beating associate (PAss's/law)	Range of HSPF's		
Manufacturer's rated heating capacity (Btu's/hr.)	Low	High	
Single Package Units. Heat Pumps (Heating Function): All capacities	7.0	8.2	
Split System Units. Heat Pumps (Heating Function): All capacities	7.1	10.2	

[72 FR 49983, Aug. 29, 2007]

APPENDIX J1 TO PART 305—POOL HEATERS—GAS

RANGE INFORMATION

	Range of Thermal Efficiencies (percent)			
Manufacturer's rated heating capac- ity	Natural Gas		Propane	
•	Low	High	Low	High
All capacities	79.0	95.0	79.0	95.0

[72 FR 49983, Aug. 29, 2007]

APPENDIX J2 TO PART 305—POOL HEATERS—OIL

RANGE INFORMATION

Manufacturer's rated heating capacities	Range of Thermal Efficiencies (percent)	
Manufacturer's rated fleating capacities	Low	High
All capacities	79.0	79.0

[72 FR 49983, Aug. 29, 2007]

APPENDIX K TO PART 305—REPRESENTATIVE AVERAGE UNIT ENERGY COSTS

This Table contains the representative unit energy costs that must be utilized to calculate estimated annual operating cost disclosures required under sections 305.11 and 305.20. This Table is based on information published by the U.S. Department of Energy in 2007. Unless otherwise indicated by the Commission, this table will be revised in 2012.

Representative Average Unit Costs of Energy for Five Residential Energy Sources (2007)			
Type of Energy	In Commonly Used Terms	As required by DOE test procedure	Dollars per million Btu ¹
Electricity	10.65¢/kWh ^{2,3}	\$.1065/kWh	\$31.21